5

10

15

## **ABSTRACT**

A method and device for synchronizing data between analog and digital mediums recorded either simultaneously from a single source or recorded from different sources, which requires synchronization. User-Data recorded in analog medium is referenced with out-of-band unique digital reference-data that is generated by the interface device to mark the position of the user data. The same reference-data communicated by the device and the user-data are stored in the digital medium also and a relationship is computed and established in the form of a table between the reference-data and the positions of the recorded user-data. Whenever there is a manipulation of the User-data on either of the mediums for the purpose of viewing, listening or editing, the Reference-data in that medium is interpreted by the device and the corresponding location of the user-data in the other medium is accessed by using the table. Manipulation to the userdata done, on either medium, any number of times is reflected on the userdata in the other medium. The objective of data synchronization stands achieved.